F3-9002-26

**&EPA** 

# POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENT	TECATION
01 STATE	02 SITE NUMBER
PA	2685

II. SITE NAME AND LOCATION								
01 SITE NAME /Legs. common. or descriptive name of affel		02 STREE	T, ROUTE NO., OR S	SPECIFIC LOCATION IDENTIFIER				
Technitrol, Incorporated			East Allegh			<u> å</u>		
03 CITY		04 STATE	05 ZIP CODE   0		07COUNTY CODE	OS CONG DIST		
Philadelphia		PA	19134	Philadelphia	101	03		
09 COORDINATES LATITUDE LONG	TUDE							
<u>5 9° 5 0' 0 2" N _ 7 5° 0 6</u>	5' <u>4 5". W</u>							
10 DIRECTIONS TO SITE Starting from received quant roads								
Take 195 South to the Allegheny exit.		at the	bottom of t	ne ramp. The site i	s on the			
right corner of Emerald and Allegheny	Avenues.							
III. RESPONSIBLE PARTIES		02 STREE	T (Svences, making, rec					
Ol OWNER # mount		1	_					
Technitrol, Incorporated		1952 East Allegheny Avenue						
Philadelphia		PA	19134	(215 ) 426-9105				
					1			
07 OPERATOR (# Incom and different from dumer)		l	T (Brances, mains, rec					
Technitrol, Incorporated		1	East Allegh					
O9 CITY		10 STATE	11 <b>ZIP COO€</b> 19134	12 TELEPHONE NUMBER				
Philadelphia		FA	13134	(215 ) 426-9105				
13 TYPE OF OWNERSHIP Check ones			- 0 001-	TO COUNTY TO THE	AUCIGA:			
A. PRIVATE B. FEDERAL	Agency name:		_ C. STATE	E CO.COUNTY I E. MU	INICIPAL			
X F OTHER Corporate	· · · · · · · · · · · · · · · · · · ·		G. UNKN	OWN				
1.4 OWNER/OPERATOR NOTIFICATION ON FILE (Check all Inel apply)	····				T. T.			
X A RCRA 3001 DATE RECEIVED: 08 18 80	B UNCONTROLL	ED WAST	E SITE (CERCLA 103	DATE RECEIVED:		NONE		
IV. CHARACTERIZATION OF POTENTIAL HAZARD				-5.11	· · · · · · · · · · · · · · · · · · ·			
01 ON SITE INSPECTION BY Check	all that apply)							
X YES DATE 03 22 90 TA EF	PA X B. EPA CAL HEALTH OFFI	CIAL		C. STATE ID. OTHER	CONTRACTOR			
1 70	ACTOR NAME(S).			Saecity)				
CONTHI	O3 YEARS OF OPER							
X A ACTIVE I B INACTIVE I C. UNKNOWN	IS I CARRO OF OPEN	1947	Preser	it = UNKNOW	N			
34 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT KNOWN O		EGINNING YE	AR ENDING	YEAR				
		tod col	vents. MEY	1 1 1-TCFA Kasten F	Tuyes			
The facility utilizes halogenated and and 60 tin:40 lead mixtures.	i nonna rogena	rea 201	venus. MEN,		iuncs			
and ou tin:40 lead mixtures.								
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/O						,		
The potential hazard is low because o	of a lack of	targets	•					
V. PRIORITY ASSESSMENT								
01 PRICATTY FOR INSPECTION (Check one it high or medium is checked, co		mason and Po						
A. HIGH S B. MEDIUM Inspection required:	C LOW	*********		er action recess. comments current dispo-	School (orm)			
VI. INFORMATION AVAILABLE FROM			<del></del>					
01 CONTACT	02 OF Agency Organia	30001			03 TELEPHONE			
James McCreary	EPA				( 215) 597	7-1105		
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	OS ORG	MIZATION	07 TELEPHONE NUMBER	C8 DATE			
Janis Hottinger	NUS	FIT	3	(215) 687-9510	04 13			
-	,		-	i	JA1			

## **≎EPA**

### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

L IDENTIFICATION

01 STATE 02 SITE NUMBER

PA 2685

		0 04454075	eTice				
	TATES, QUANTITIES, AN			03 WASTE CHARACTE	Dence .		
O1 PHYSICAL S	FI. FINES X F LIQUID	TONS .	wastes Wastes	X A TOXIC — B. CORROS — C RADIOA	_ E SOLUI	BLE _   HIGHLY \ TTOUS _ J. EXPLOS MABLE _ K REACTY	IVE VE
_ O SCHER		NO OF DRUMS	vary per year	_ O PERSIST	'ENT _ H IGNIT!	ABLE , L INCOMP _ M NOT AF	
IH. WASTE T	YPE						
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE				The facility	utilizes haloge	nated
OLW	OILY WASTE				and nonhalog	enated solvents	for
SOL	SOLVENTS					urposes: fluxes	
PSD	PESTICIDES				adhesives, i	nks, mold releas	sers,
осс	OTHER ORGANIC CH	HEMICALS			oils, paints	, resins, epoxí	es ,
ioc	INORGANIC CHEMIC	ALS					
ACD	ACIOS						
BAS	BASES						
MES	HEAVY METALS						
IV. HAZARD	OUS SUBSTANCES 1500 4	apandus for most frequent	ny cried CAS Mumbersi				
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE DISE		05 CONCENTRATION	ONCENT
SOL	1,1,1-trichloro		71-55-6	drums/solve			
SOL	methyl ethyl ke	tone	78-93-3	paints/sol			
OC	asbestos			building ma	aterial		
SOL	xylene		1330-20-7	adhesives			
MES	lead		7439-92-1	solder			
MES	tin		7440-31-5	solder			
			1				
V. FEEDSTO	CKS (See Asserted for CAS Murro	•n:					
CATEGORY			02 CAS NUMBER	CATEGORY	DI FEEDSTO	OCK NAME	DZ CAS NU
F0 <b>\$</b>				FDS			
FOS				FDS			
FDS				FOS			
FDS		****		FDS			
VI. SOURCE	S OF INFORMATION (CAR	specific references e q	state ries, samere analysis,	reserte /			
FPA Fil	e Information.						

EPA FORM 2070-12 (7-61)

Technitrol File Information.

NUS FIT 3. Site visit. March 22, 1990.

SEPA

### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION PA 2685

A GROUNDWATER CONTAMINATION			
3 POPULATION POTENTIALLY AFFECTED	02 C OBSERVED (DATE	POTENTIAL	ALLEGED
None reported or observed.			
1 _ B SURFACE WATER CONTAMINATION 3 POPULATION POTENTIALLY AFFECTED	02 COBSERVED (DATE	_ ) C POTENTIAL	_ ALLEGED
None reported or observed.			
T C CONTAMINATION OF AIR S POPULATION POTENTIALLY AFFECTED	02 T OBSERVED (DATE	_) POTENTIAL	_ ALLEGED
The facility is permitted by the Phi			
The facility is permitted by the init	Tade spirital esteam stay steems		
D FIRE EXPLOSIVE CONDITIONS	02 TOBSERVED (DATE	_ POTENTIAL	ALLEGED
3 POPULATION POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION	·	
None reported or observed.			
E DIRECT CONTACT	02 _ OBSERVED : DATE	POTENTIAL	ALLEGED
POPULATION POTENTIALLY AFFECTED			
The facility is surrounded by a fenc	e with a locked gate.		
5 000 TANK ATION OF CO.	00 = 000FP (F0 (DATE	OOTEN TA	
	02 _ OBSERVED (DATE	_ POTENTIAL	- ALLEGED
S AREA POTENTIALLY AFFECTED		_)POTENTIAL	_ ALLEGED
None reported or observed.	04 NARRATIVE DESCRIPTION		
None reported or observed.			
None reported or observed.	04 NARRATIVE DESCRIPTION  02 I OBSERVED (DATE		
None reported or observed.	04 NARRATIVE DESCRIPTION  02 I OBSERVED (DATE		
None reported or observed.  I G DRINKING WATER CONTAMINATION POPULATION POTENTIALLY AFFECTED:  None reported or observed.	04 NARRATIVE DESCRIPTION  02 OBSERVED (DATE 04 NARRATIVE DESCRIPTION	) POTENTIAL	_ ALLEGED
None reported or observed.	04 NARRATIVE DESCRIPTION  02  OBSERVED (DATE	) POTENTIAL	_ ALLEGED
None reported or observed.  I G DRINKING WATER CONTAMINATION B POPULATION POTENTIALLY AFFECTED:  None reported or observed.  I TH WORKER EXPOSURE/NUMY WORKERS POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION  02  OBSERVED (DATE	) POTENTIAL	_ ALLEGED
None reported or observed.  I G DRINKING WATER CONTAMINATION BY POPULATION POTENTIALLY AFFECTED:  None reported or observed.  I TH WORKER EXPOSURE/INJURY WORKERS POTENTIALLY AFFECTED:  None reported or observed.	02 © OBSERVED (DATE	_ POTENTIAL   POTENTIAL	_ ALLEGED

2FPA

## POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

01 STATE 02 STE NAMES
PA 2685

	HAZARDOUS CONDITIONS AND INCIDEN		
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)	OO C ORES ED IDATE	☐ POTENTIAL	T ALLEGED
01 T J DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 C OBSERVED (DATE:)	_ POIENTIAL	CALLEGED
None reported or observed.			
01 T. K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include Aprile) of species	02 C OBSERVED (DATE)	C POTENTIAL	ALLEGED
04 MANUALITY DESCRIPTION INCOME NAME OF SPECIAL			
None reported or observed.			
None reported or observed.			
01 Z L. CONTAMINATION OF FOOD CHAIN	02 _ OBSERVED (DATE:)	I POTENTIAL	= ALLEGED
04 NARRATIVE DESCRIPTION			
None reported or observed.			
1 X M UNSTABLE CONTAINMENT OF WASTES	02 X OBSERVED (DATE	_ POTENTIAL	_ ALLEGED
33 POPULATION POTENTIALLY AFFECTED: unknown	_ 04 NARRATIVE DESCRIPTION		
	led onto the macadam panking let	Oil was cloamed	un before
Thirty gallons of No. 2 fuel oil spil it reached the Philadelphia sewer sys		off was created	up belove
11 TY DAMAGE TO OFFSITE PROPERTY	02 = OBSERVED (DATE)	_ POTENTIAL	_ ALLEGED
04 NARRATIVE DESCRIPTION			
None reported or observed.			
None reported or observed.			
01 % D CONTAMINATION OF SEWERS STORM DRAINS WY	12-22-89	X POTENTIAL	_ ALLEGED
04 NARRATIVE DESCRIPTION	VIPS UZ OBSERVEDIDATE TO THE TOTAL TO THE TO	2 FOIENIAL	_ ~ccedeb
Thirty gallons of No. 2 fuel oil spil	led onto the macadam parking lot.	Oil was cleaned	up before
it reached the Philadelphia sewer sys			
		=	
DI _ P ::LEGAL UNAUTHORIZED DUMPING DA NARRATIVE DESCRIPTION	02 _ OBSERVED (DATE;	_ POTENTIAL	ALLEGED
None reported an observed			
None reported or observed.			
DS DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL OR A	ALLEGED HAZARDS		
N			
None reported or observed.			
I. TOTAL POPULATION POTENTIALLY AFFECTED: 12	9,709 within a 3-mile radius.		
V. COMMENTS			
Technitrol, Incorporated is a cleanly	operated facility.		
. SOURCES OF INFORMATION (Cre specific references, e.g., state	1 '462 Samele anansie 16consi		
EPA File Information.			
Technitrol File Information.			
NUS FIT 3. Site visit. March 22, 19	90.		

**SECTION 6** 

TDD No.: F3-9002-26

### 6.0 REFERENCES FOR SECTIONS 1.0 THROUGH 5.0

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Site Name: Technitrol, Incorporated

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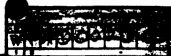
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APPENDIX A



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EPA Form	8700-12 (6-8	O)/REV	ERSE														

.



### ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

PADOUZ300556

TECHNITTOL INC
1952 E ALLEGHENY RVE
PHILADELPHIA PA 19134

INSTALLATION ADDRESS

1952 E ALLEGHENY RVE
PHILADELPHIA PA 19134

EPA Form 8700-12B (4-80)

10/09/80

PAD002300556

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T.E.C.H.N.I.T.R.O.L. I.N.C

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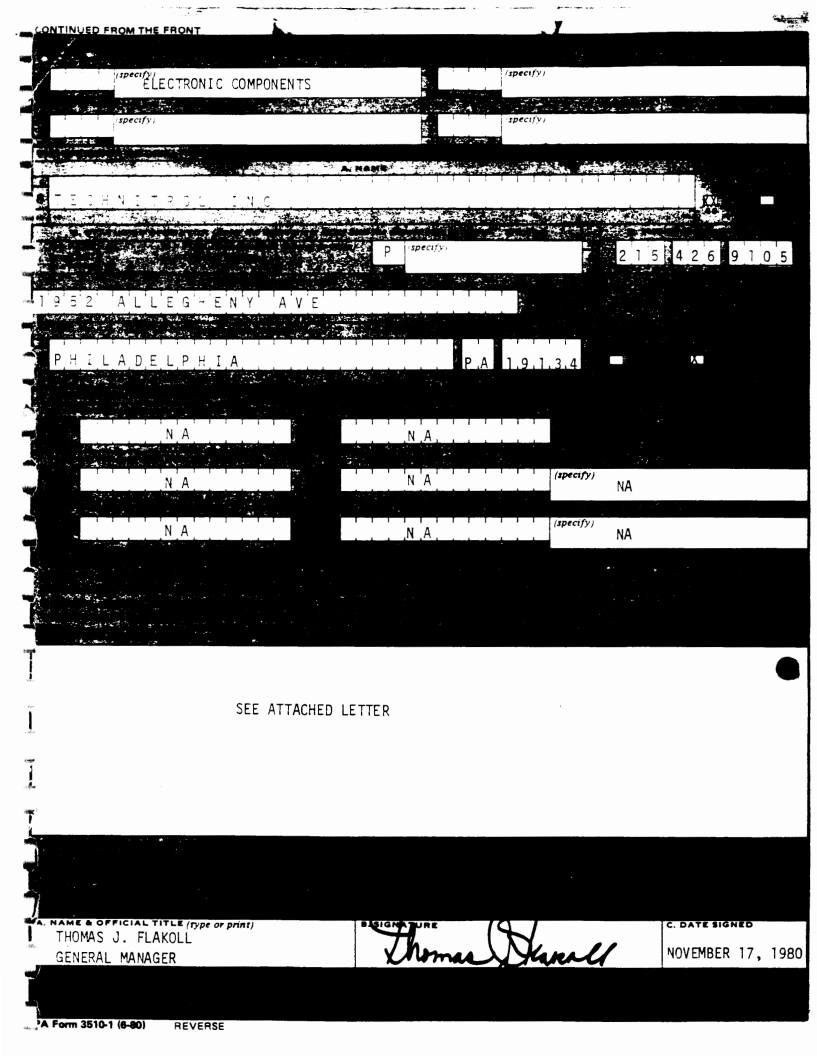
1952 EAST ALLEGHENY AVE

PHILADELPHIA. PA 19134

1952 EAST ALLEGHENY AVE

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PHILADELPHIA PA 19134



1,oyember 17. 1380

EPA Penton III P.O. Jox 1480 Philadelphia, a. 19107

Attention: Director EPA Region III

Technitrol is a manufacturer of electronic products and systems such as transformers, nulse transformers, delay lines, and other types of components and systems.

During the course of manufacture we use several of the halogenated chloronated fluoronated solvents, and the non-halogenated solvents. These are basically used in cleaning parts during their manufacture.

We generate wastes, F001 and F003 on a more or less fluctuating volume basis depending upon type of product being produced at that certain time.

We are not a hazardous waste storage or disposal facility, we only accumulate and store our own hazardous wastes on-site as they are generated; which are then disposed thru licensed, EPA registered disposal facilities (TSDF'S). Maximum storage, at any time, shall be 50 drums of combined wastes (55 gallon drums).

We are applying for this hazardous waste permit for storing our own accumulated wastes for a longer period of time (greater than the exempt period of 30 days) for several reasons:

- 1. Emergency hazardous waste storage (prior to approved disposal) from two of our other facilities (which will be operated on an exempt status), in event that approved disposal facilities cannot be obtained during any 90 day period to comply to the exempt status requirement.
- 2. Disposal of hazardous wastes in larger accumulated volumes is more economical and costs less.
- 3. Several years ago, we installed two (2) holding tanks, of 400 gallon capacity each, at this location for storing 1,1,1, Trichlorothane used in vapor degreasing and as a general cleaning solvent.

Taning tally, the of these 400 dailon tanks is filled with lingth on replaimed recycled. [.]. This him thanks is filled with lingth and resisting tank that the other 400 pailon tank into this we otthe shent, laste, used. [.].]. This him thank is emptied into the tank thuck and hemoved for heplaim inecovered.

we shall collect and recover shent jused) 1,1,1, Thichlorothane from our other two facilities, Tetersburg, Pa. and Greensboro, Md. at Philadelonia using the above method of use, storage, and recovery.

4. e intend to begin recovery of spent Floro/Chloro Carbon Solvents; such as Freon TF, Freon TE35, thru outside processors, similiar to the above item 3; these are quite expensive in the virgin state. Most recovery processors require a minimum quantity of these spent solvents for economical processing; for this reason we will require a more prolonged period of accumulation than the exempt 90 day period for disposal.

The Floro/Chloro carbon wastes, intended for recovery, will be collected, stored at the Philadelphia location, then processed.

Waste streams, other than those intended for recovery, at our Petersburg, Ta. EPA PAD0816210 location: and our Greensboro, Md. EPA MDD000739680 location shall be processed per RCRA proceedures on an exempt status of 90 day disposal directive.

The Philadelphia location EPA PAD002300556 makes application for an interim hazardous waste storage permit, as has been outlined above. Fart A, Form 1 and Form 3 is attached with all applicable information.

I Thank You.

Charles H. Snyder Hazardous Wastes

Feeloll Trylling

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	J WEFA	Consolidated Permits Program	FPAD002300556
<b>'</b>	FOR OFFICIAL USE ONE	ion is required under Section 3005 of RCRA.	
	APPROVED (17. mg. 4 1)	COMMENTS	
. Γ	F-6 & F-1		10. 1 to 10.
	II. FIRST OR REVISED APPLICATION		
F	Place an "X" in the appropriate box in A or B below (m		
	evised application. If this is your <b>first application</b> and EPA LD. Number in Item I above,	you already know your facility's EPA I.D. Number,	or if this is a revised application, enter your facility e.
, [·	A. FIRST APPLICATION (place an " $X$ " below and $X$ 1. EXISTING FACILITY (See instructions for		2.NEW FACILITY (Complete item below.)
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, †		R THE DATE CONSTRUCTION COMMENCED	YR. MO. DAY (yr., mo., & dep). TIGH BEGAN SHIPS
F	B. REVISED AND LICATION place an "X" below	and complete Item I above	
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E	PA Form 3510-3 (6-80)	PACELOES	CONTINUE ON REVERSE

#### III. PROCESSES (continued)

SPACE FOR ADDITIONAL PROCESS CO. . 3.0 FOR DESCRIBING OTHER PROCESSES FORCE TOWN NOLLOBE DESIGN CAPACITY. FOR FACH PROCESS ENTERED HERE

> STORAGE ONLY, BEFORE DISPOSAL THRU LICENSED, REGISTERED EPA DISPOSAL FACILITIES. MAXIMUM STORAGE CAPACITY 50 DRUMS (55 GAL. EA).

#### IV. DESCRIPTION OF HAZAKDOUS WASTES

A. EPA HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Subpert D for each listed hazardous waste you will handle. If yo handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the character tics and/or the toxic contaminents of those hazardous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed weste entered in column A estimate the quantity of that weste that will be handled on an entered in basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed wasteful that willibe handled": which possess that characteristic or contaminant.

. UNIT OF MEASURE - For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

> CODE METRIC UNIT OF MEASURE ENGLISH UNIT OF MEASURE

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/a) from the list of process codes contained in testi-ITE to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes: contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hezardous wastes that pi that characteristic or toxic contaminant,

Note: Four spaces are provided for entering process codes, if more are needed: (1) Enter the first shree as described above; (2) En extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not fisted for a process that will be used, describe the process in the space provided on the

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that was bit shared more than one EPA Hazardous Waste Mamber shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the total in the same line complete solutions B.C. and D by estimating the same line complete solutions B.C. and D by estimating the solutions B.C. and D by estimating the same line complete solutions B.C. and D by estimating the solutio

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E. USE THIS SPACE TO LIST ADDITIONAL	PROCESS CODES FROM	ITEM D(1) ON PAGE	<b>7</b> .	
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V. FACILITY DRAWING				
All existing facilities must include in the space provide	ded on page 5 a scale drawing o	the facility <i>less instructio</i>	ns for more detail).	
VI. PHOTOGRAPHS				
All existing facilities must include photograph	s (aerial or ground—level) t	hat clearly delineate all	existing structures; e	xisting statege.
treatment and disposal areas; and sites of futu	re storage, treatment or dis	possi areas (see instruct	ions for more detail).	
VH. FACILITY GEOGRAPHIC LOCATION	<u> </u>			
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VIII. FACILITY OWNER	71	1/3	· 74 76 76 77 ·	70
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. B. If the facility owner is not the facility opera	tor as listed in Section VIII on	Form 1, complete the foli	owing itams:	7.7
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EX. OWNER CERTIFICATION				
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V. FACILITY DRAWING (see page 4)

PAD002300556

LOCATION: CORNER 1952 EAST ALLEGHENY AND EMERALO STREETS PHILADELPHIA, FA. 19134



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

### REGION III

## 6TH AND WALNUT STREETS PHILADELPHIA, PENNSYL, ANIA 19106

EPA I.D. # PAD002300556

December 23, 1980

- 13

Technitrol Inc. Mr. Charles Snyder 1952 East Allegheny Ave. Phila., Pa. 19134

> Re: Acknowledgment of Application for a Hazardous Waste Permit

This is to acknowledge that the Environmental Protection Agency has received: (1) A notification pursuant to Section 3010 of the Resource Conservation and Recovery Act for the facility located at the address shown above; and (2) Part A of a Hazardous Waste Permit Application for that facility, including a signed statement that the operation of the facility, or its construction, becam prior to November 19, 1980. While the information provided by these submissions has not been fully reviewed for completeness or accuracy, EPA will accept this information as an initial qualification for interim status pursuant to Section 3005 of the Act. If after further review of this information, EPA determines that the owner or operator did not fulfill all the requirements for interim status, EPA may treat the owner or operator as not having qualified for interim status pursuant to that section and will advise the owner or operator of that determination. Facility cwners and operators with interim status must comply with the standards set forth at 40 CFR Part 265 until a permit is issued. Interim status may be terminated if the owner or operator fails to furnish any additional information requested by EPA in order to process a permit application.

February 9, 1981

U. S. Environmental Protection Agency Region 111 6th and Walnut Streets Philadelphia, PA 19106

Attention: Mr. Robert Greaves, 3EN21

Dear Sir:

Technitrol, Inc., has been located at 1952 East Allegheny Avenue since the fall (about September) of 1956.

In form 3, under A-1 (existing facility) was left blank because with the advent of the regulatory deadline date (November 19, 1980) it has been assumed that any manufacturer who stored his on-site generated hazardous wastes after that date in excess of the allowance accumulation permitted in exempt status, was considered a storage facility, and must apply for an interim permit to continue storage of our own generated hazardous wastes. I had filled in A-2 with that presumption.

Since year 1956, we have been storing our wastes and disposing of them to the best of our knowledge through legitimate reliable disposal companies.

I had attached a letter with the required forms for application of an interim permit for storage, fully describing our facility, intent and operation at this facility. I am again forwarding a copy of that letter.

We are not a hazardous waste treatment, storage or disposal company. had applied for the interim permit so that we can store hazardous waste accumulations generated here (at Philadelphia) and if required wastes generated by our other two (2) plants in Petersburg, Pa. and Greensboro, Md., in excess of the 1,000 kilo gram quantities, or 90 day periods prior to proper disposal through accredited, permitted or licensed treatment, storage or disposal facilities.

Charles H. Snyder

Hazardous Wastes

CHS/jhd

Enclosure

CC: Mr. Tom Flakoll



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## REGION III

6TH AND WALNUT STREETS PHILADELPHIA, PENNSYLVANIA 19106

MAR 1 ( 1981 .\_

Certified Mail Return Receipt Requested

Mr. Charles Snyder Technitrol, Inc. 1952 East Allegheny Avenue Philadelphia, PA 19134

Re: Hazardous Waste Permit Application -- Incomplete Application

EPA I.D. Number: PAD 00 230 0556 Facility Name: Technitrol, Inc.

Facility Location: 1952 East Allegheny Avenue

Philadelphia, PA 19134

Bear Mr. Griffith:

The Environmental Protection Agency (EPA) has reviewed for completeness Part A of a RCRA permit application for the facility referenced above. The Agency has determined that the Part A permit application is incomplete. The items we found missing from the application are marked on the enclosed check list. All missing items marked with an asterisk (\*) should be completed on the application form and the form returned to this office by April 17, 1981.

If the applicant fails or refuses to correct the deficiencies in the application within the time set forth above, the Agency may (1) determine that the applicant failed to qualify for interim status; (2) deny the permit; and (3) commence enforcement action under applicable statutory authority, including Section 3008 of the Resource Conservation and Recovery Act.

If you have any questions, please contact Joan Henry on (215) 597-8751 or Bill Walsh on (215) 597-1230.

Sincerely yours,

Shirley D. Bulkin

Chief, RCRA Administrative Support Section

Permit Enforcement Branch

Justing B. Bucken

Enforcement Division

**Enclosure** 

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III - 6th & Walnut Sts. Philadelphia, Pa. 19106

SUBJECT: Review of § 3007 Responses from Facilities

with In-Existence Dates of November, 1980.

MAR 2 4 1981 DATE:

FROM:

Robert Greaves, Environmental Engineer RCRA Compliance & Hazardous Waste Section 3EN25

TO:

Robert Collings, Chief

Water & RCRA Enforcement Section 3EN32

THRU: Walter Lee, Acting Chiefl,

RCRA Compliance & Hazardous Waste Section 3EN25

Re: Technitrol Inc.

Glenshaw Glass Company, Inc.

D' Appolonia - prèse 2 compete

Motorola, Inc. Singer Furniture Philadelphia Coke

I have reviewed the § 3007 responses from the facilities referenced above. Based on these reviews, I recommend that no further followup action be taken by Enforcement at this time. In addition, these responses should be forwarded to the RCRA Administrative and Support Section so that the Part A applications can be changed to reflect new information where appropriate. If you have any questions regarding these responses, please contact me.

April 13, 1981

U.S. Environmental Protection Agency Region III 6TH & Walnut Streets Philadelphia, PA 19106

Attn: Ms. Joan Henry

Ref.: Hazardous Waste Permit Application - (Incomplete application)

EPA I.D. Number: PAD002300556 Facility Name: Technitrol, Inc.

Facility Location: 1952 East Allegheny Avenue, Philadelphia, PA 19134

Dear Joan:

The following changes were made, or omissions corrected:

Form I - Item VIII (B) marked yes box.

Form 3 - Item II (A-1) changed to existing facility and entered date.
(A-2) deleted (as explained in letter of Feb.9, 1981)

Item III (B) process design capacity

1 <u>amount</u>

2 unit of measure

Line 1 50 drums (55 gal. ea) G
As explained in letter of Nov.17, 1980; Para.4 and item 3.
Also explained in item III, C.

I cannot imagine where the name Mr. Griffith came from which is entered in your letter of March 17th. We do not have a Mr. Griffith with us.

I attached copies of our previous correspondence, which I make reference to, along with the corrected application.

Sincerely,

Charles H. Snyder

Hazardous Wastes

CHS/amt

cc: T.Flakoll

G.Reinert

File

1952 EAST ALLEGHENY AVENUE / PHILADELPHIA, PENNSYLVANIA 19134 / (215) 426-9105

May 15, 1981

Certified Mail Return Receipt Requested

Ms. Joan Henry
U. S. Environmental Protection
Regent 3
6th & Walnut Streets
Philadelphia, PA 19106

Re: Hazardous Waste Permit Application, EPA No. PAD 00 230 0556 Technitrol, Inc., 1952 East Allegheny Avenue, Philadelphia

Dear Ms. Henry:

The missing items noted by you in our application as noted in your certified mail letter P35 3393356 of May 14, 1981, have been made.

I thank you for your assistance.

114

Charles H. Snyder

Hazardous Wastes & Chemicals

CHS/jhd

CC: T. Flakoll

G. Reinert

June 3, 1981

Mr. William Budd Environmental Protection Agency 6th & Walnut Sts. Phila., PA 19106

RE: 3EN24

Dear Bill,

Enclosed please find one print each of hazardous wastes and chemicals storage area (highlighted), giving streets location, and a enlarged print of storage area.

Thanks,

TECHNITROL, INC.

Charles H. Snyder

Hazardous Materials Supervisor

CHS/nm1

Enclosures

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in the control of the	RECORD OF COMMUNICATION	PHONE CALL DISCUSS OTHER (SPECIFY)	ION FIELD TRIP	CONFERENCE
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INFORMATION COPIES TO:



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

### REGION III

6TH AND WALNUT STREETS
PHILADELPHIA, PENNSYLVANIA 19106

JUL 2 8 1981

Mr. T. J. Flakoll Technitrol Incorporated 1952 East Allegheny Avenue Philadelphia, PA 19134

Dear Mr. Flakoll:

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities, and types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

If you have any questions concerning this letter, please write to the address shown or call Bill Walsh at 215/597-1230.

Sincerely yours,

Shirley D. Bulkin

Chief, Administrative Support Section

Permit Enforcement Branch

Enclosure

## CONDITIONS OF OPERATION DURING • INTERIM STATUS

Date Prepared:

July 28, 1981

The information shown below is based solely on the information that the owner and operator of this facility submitted in Part A of the Hazardous Waste Permit Application. This is not a determination by EPA that this facility is an environmentally acceptable facility for treating, storing or disposing of the hazardous wastes listed below.

1. Facility name, location, and EPA Identification Number.

Name: Technitrol Incorporated

Location: 1952 East Allegheny Avenue

Philadelphia, PA 19134.

EPA I.D. No.: PAD 00 230 0556

II. EPA considers the following to be the owner or operator of the facility and therefore the person(s) who must comply with the requirements set forth in 40 CFR Parts 122 and 265.

Owner's Name:

Mr. T. J. Flakoll - General Mgr.

Operator's Name:

III. During the period of interim status, the facility may use only the following processes for treating, storing or disposing of hazardous waste, up to the design capacities that are indicated.

PROCESS		DESIGN CAPACITY
S01	· · · · · · · · · · · · · · · · · · ·	2750 Gals.
S02		400 Gals.
S02		200 Gals.

IV. During the period of interim status, the facility may handle only the hazardous wastes with the following EPA Hazardous Waste Numbers, and/or solid waste exhibiting hazardous characteristics with the following EPA Hazardous Waste Numbers.

F001 F003



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OCT | 8 1982

OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE

Mr. Charles H. Snyder
Materials Engineer
Technitrol, Inc.
1952 East Allegheny Avenue
Philadelphia, Pennsylvania 19134

r.e: EPA I.D. No. PAD002300556

Westat # 110080

TSD

Dear Mr. Snyder:

This letter acknowledges EPA's receipt of your written request for an extension in the time period for submission of the completed U.S. Environmental Protection Agency Hazardous Waste Questionnaire corresponding to the EPA Identification Number referenced above.

At this time, I am authorized to extend the deadline for submission of the above referenced questionnaire until November 1, 1982 (post-mark date).

If you have any further inquiries regarding the questionnaire or filing procedures, please contact our toll-free Questionnaire Assistance Center at 800-638-8985.

Sincerely,

George A. Garland Analysis Branch Chief

Office of Solid Waste (WH-562)

George a. Garland

October 25, 1982

To:

Arv Nadkarni

From:

Charles Snyder

Subject: Hazardous Wastes Questionaire, Washington, D.C.

The questionaire sent us from RCRA in Washington shows no applicable form for the type of storage permit we had applied for originally. This questionaire specifically applies to transportation, storage, disposal facilities which does not characterize Technitrol at all.

We had originally applied for a permit to store our own hazardous wastes generated at the Petersburg, Pa. Plant, the Greensboro, Md. Plant and here in Philadelphia, to an accumulation volume up to 55 drums (55 gallon each) before we dispose of these through a RCRA permitted, licensed TSDF. I feel that we should retract the original concept for Philadelphia and consider it as a small volume generator of hazardous wastes, even though we may be required to accumulate wastes from our other two plants, provided we observe to the small volume generator rule.

As a small generator, we are permitted to accumulate up to 1000 kilograms of hazardous waste (about 2,500 lbs.) after which time an accumulation date must be posted on every container in storage; and thereafter, all accumulated hazardous wastes (quantity unlimited) must be disposed of properly through a RCRA permitted, licensed, TSDF (Transportation, Storage, Disposal Facility) within a 90 day period after the posted accumulation date.

Fill out the EPA Hazardous Waste Questionaire Page 1, question no. 1; and Page 2, question no's. 2 and 3, circle a. (01) and submit application certified mail to George Garland in envelope provided.

CS/jhd

CC: Dick Schwarz
George Garland
Larry Sikorski
Charles Snyder
File

Service .

OMB #: 2000-0424

Expires: December 31, 1982

# U.S. ENVIRONMENTAL PROTECTION AGENCY HAZARDOUS WASTE TREATMENT, STORAGE AND DISPOSAL GENERAL QUESTIONNAIRE

CERTIFIED MAIL \* 660866 PAD002300556 CN TG

C110040

00 2917

VSNYDER CHARLES MATERIALS ENG TECHNITROL INC 1952 E ALLEGHENY AVE PHILADELPHIA

PEIRE AR



PLEASE RECORD THE FOLLOWING INFORMATION, ONLY IF DIFFERENT FROM LABEL ABOVE.

Name of Facility:	TECHNITROL INC.	
Facility EPA Identification Nu	mber: 1 <u>P1A1D101012131010151516</u> 1	$O_{\pm}$
Mailing Address:	1952 E. ALLEGHENY AVE.	
	STREET OR P.O. BOX	
	19134	
	PHILADELPHIA, PA.	ZIP CODE

Please record the location of this facility.\*

\*PLEASE GIVE THE ACTUAL PHYSICAL LOCATION OF THE FACILITY CORRESPONDING TO THE EPA IDENTIFICATION NUMBER ABOVE, RATHER THAN ITS MAILING ADDRESS.

ADDRESS:	1952 E. ALLEGH		m/
CITY:	PHILADELPHIA	COUNTY: PHILADELPHIA	<u>}</u> /68-70
STATE:	PENNA.	ZIP CODE:19134	42/71-72



## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES 1875 New Hope Street Norristown, PA 19401 215 631-2420



March 4, 1983

Mr. Charles Snyder Materials Engineer Technitrol, Inc. 1952 East Allegheny Avenue Philadelphia, PA 19134

Re: EPA Identification No. PAD002300556

Facility Name:

Technitrol, Inc.

1952 East Allegheny Avenue Philadelphia, PA 19134

Dear Mr. Snyder:

This letter constitutes a formal request for Part B of your application for Hazardous Waste Management Facility Permit under the Hazardous Waste Management Regulations, 25 PA Code Chapter 75, Subchapter D, for the facility referred above. This request is made under the authority of Section 75.265(z)(6) of the regulations. You should refer to the hazardous waste management regulations that appeared in the Pennsylvania Bulletin dated September 4, 1982, which was recently mailed to you for the requirements of the Part B application. Your Part B application must be submitted no later than September 1, 1983. If there is information that is being claimed as confidential, indicate this according to the requirements of Section 75.265(z)(16).

If your facility is not a TSD (treatment, storage or disposal site), or if you stopped functioning as a TSD facility after November 19, 1980, or if you qualify under the Permit by Rule provision of the regulations, it will be necessary for you to contact one of our field offices, and to arrange for an inspection to confirm this. Our field offices and the areas covered are the Bethlehem Office, phone number 861-2070, covering Berks, Lehigh and Northampton Counties; and the Norristown Office, phone number 631-2420, covering Philadelphia, Bucks, Chester, Delaware and Montgomery Counties.

If you functioned as a TSD after November 19, 1980, it will be necessary for you to submit four copies of a closure plan to Mr. Bruce Beitler of this office.

Enclosed are reference checklists for your Part B application that are to be used to insure your application contains the minimum information required. These checklists are to be used to assist you in your Part B application and our subsequent review, although the checklists are not a substitute for reviewing and addressing the hazardous waste regulations themselves. Because you may be anticipating additional facilities at your location, we have included checklists for every type of facility covered by the Department requirements. Please use only those checklists that apply to the types of facilities for which you are making application.

Your Part B application will be reviewed for a hazardous waste management TSD Permit by both the U.S. Environmental Protection Agency and the Department of Environmental Resources until the Commonwealth of Pennsylvania receives Phase II Interim Authorization under the RCRA Program to solely administer a permitting program.

You should submit the Part B application to both agencies for their concurrent review. This would require that the hazardous waste requirements under . Pennsylvania regulations as well as the hazardous waste management requirements under the Federal program would have to be addressed.

When completed, please transmit your application and five copies (or seven copies if there is an incineration facility) to our office, and if you have any questions or desire to have a pre-application conference, please contact lim. Lawrence H. Lunsk, Solid Waste Facilities Supervisor, at the letterhead address, or by calling 215 631-2420.

Very truly yours,

WAYNE L. LYNN Regional Solid Waste Manager

Re P770

**ENCLOSURE** 

### HAMADIOUS WASTE INSPECTION REPORT Generators - Part A

, , , , , , , , , , , , , , , , , , ,	
Date of inspection $\frac{13/31/83}{3/31/83}$ Time start $\frac{10.30}{30}$ Time finish $\frac{1}{3}$	00
Name of inspector SARY RONNER	
Company, installation name TFCHNITROL INC.	
Location 1952 E. ALCEGHEUY AUE	
County PHICA Municipality PHICA	
Identification number PAD CO2 300 556	•
Name of responsible official GHARLES SNYDER	
tle MATERIALS ENG.	
Mailing address 1952 E. ALLEGHENY AUE., PHILA., PA 19134	
Area code and phone no. (215) 426-9105	
Name of person interviewed LAWRENCE SIKORSKI	
Title	
Mailing address (if different from above) SAME	
Area code and phone no.	
Current waste handling method:	
a.  On-site  treatment  storage,  disposal	
b. / On-site / use, / reuse, / recycle, / reclaim	
c. // Off-site // treatment, // storage, // disposal	
d. DO Off-site Duse, Dreuse, Drecycle, Dreclaim	
2. Amount of hazardous waste produced:	
kg./10.	
bkg./yr.	
3. Types of hazardous waste produced by Hazardous Waste Humber:	
F001 F003	
* Arm hazardous wastes transported off-site by the generator? [] Yes [] no	

Part C - Corrents	
employer of inspection 5/3//83 Identification number /// 2 42. 354.	
Company, Installation name [FCHNITRCL INC	
County PHILA Bunicipality PHILA	
THE INSTECTION ECONOD THAT TECHNITROLINGS IS A REMARK THAT	,
" CELECATOR OF HAVADOUS WASTE WHENEUER MORE THAN 1000 Kg 15	
ACCHAIGHATEN THE REGARRAENT OF 75.262 FOR THE LEASTE	
MUST BE CONFRIED WITH.	
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PAST SHIPMENTS OF WASTE I'M-TRICHZCROFINAGE WEST NOT	
MAU TESTED. ALL FUTLICE SHIPMENTS MUST BE MANITESIED	_
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1-092	
This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Solid Waste Management, inspected the above installation. The findings of this inspection are shown in this report. Any violations which were uncoverduring the impection are indicated. Violations may also be discovered upon examination of results of laboratory analyses and review of Department records. Notification will be fort coming, confirming any violations indicated herein and listing any additional violations.	1°C
Person Interviewed (signature) Date	
Inspector (signature) Zing Resource Date 4/5/53	

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. EPA ID: 1/1	AIDICIOIDISICIO  Lichnital thic  Phila, Da			* 3	\$ 1			4. HANDLEI	R TYPE: HAJOR HAJOR NON-MAJOR
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#### Repartment of Invironmental Resources

1975 or bye treet Torristorn, C. 19401 115 031-2420

November 22, 1933

Mr. Charles Snyder, Naterials Ungineer Technitrol, Inc. 1952 H. Allegheny Avenue Chiladelphia, PA 19134

### EDUCE OF VIOLATION

Re: Application No. PADOU2300550

Dear tir. Enyder:

In a letter dated March 8, 1983, the Department of Divironmental Resources made a formal request for your Part B application for a bazardous waste management facility partit. This application was required to be submitted to the Department no later than September 1, 1983, which was six months after the date of the request. Since you have not submitted the Part B application within the required time, you are in violation of the Department's Mazardous waste Incilit regulations as set forth in 25 Pa. Code Section 75.265(c)(6).

Part to days please submit to the Pepartment your Part to application for your hazardons waste amagement facility permit or explain your reasons for believing that your facility is not subject to the requirements of Section 75.265(z)(6). If you are no longer functioning as a twizardous waste treatment storage or disposal facility you will have to submit a revised notification form indicating your chance in status. Upon receipt of this information confirmation will be cade by our staff. Contact in James Bolan at 631-2420 to obtain these forms.

Very truly yours,

LAWRINCE H. LUNSK Solid Waste Facilities Supervisor

cc: Field Supervisor



RECORD OF COMMUNICATION	M PHONE CALL DISK	HON	FIELD TRIP	CONFEREN
	(Reco	rd of item	n checked above)	
TOFacility Contact:	FROM:		DATE	1-84
2 5 24 9165	Charles II		TIME	15 AM
Status of TS	D'Facility Memo to	File		
	•			
Name of Facility: Technitul		J	- 275 <b>7</b> 366	<u>ن</u> ر.
Name of Facility: Technitus  I.D. Number : 000-50 230 05	-5 C	) ( <del>=</del>		
Facility does presently gener	ate hazardous waste			
Facility <u>does not</u> presently g	enerate hazardous wóst	:e		
Facility stores hazardous was	te for more than 90 da	ıys		
Facility <u>does not</u> store for m	ore than 90 days			
Facility is a recycler	•			
Facility incinerates hazardou	s waste			
Facility <u>does not</u> incinerate	hazardous waste			
Facility does dispose hazardo	us waste off-site	•		
Facility <u>does not</u> dispose haz	ardous waste off-site			
Facility will submit letter re of the reasons listed above.	equesting withdrawal o	f the	ir Part A for	any
CONCLUSIONS, ACTION TAKEN OR REQUIRED				
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Facility remains in system as	: Gen			
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INFORMATION COPIES			110	ltr 3/4/84
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### Technitrol, Inc.

February 28, 1984

United States Environmental Protection Agency Region III 6th and Walnut Sts. Phila., PA 19106

ATTN: JOAN HENRY

Dear Joan:

Late in October of 1982, I had sent an interoffice memo to one of our people, who was assigned to answer the questionnaire for EPA Washington, which was requested by George Garland of the Analysis Branch. Soon after he received this memo, unfortunately, he left our company and this was left hanging.

Early in March 1983, we had requested an inspection by PA D.E.R. to verify that we have retracted our position for Licensing as TSDF, which as explained in my memo, was not characteristic of what Technitrol wished to do, only store our own waste, until disposal through a licensed TSDF; so we had been classed as a small volume generator, as shown by the PA D.E.R. Report of 3/31/83. The Philadelphia plant and the Petersburg plant are both a small volume generator and also the Greensboro, MD plant shall abide by and operate as small volume generators.

The two (2) stroage tanks at the Philadelphia plant have been removed from the premises, no storage shall be kept of reclaimmable wastes. This was the purpose of the two (2) four hundred (400) gallon tanks, one (1) for reclaimed 111, Trichloroethane, and one for spent 111, Tri which was collected by the vendor. This was not manifested when our vendor removed it for reclaim (mentioned in the D.E.R. Report).

We, even as a small generator, are using the Manifest system to dispose of our hazardous waste or reclaimmable spent solvents, as records of quantities generated.

I am sending you a copy of our PA D.E.R. Inspection and my internal in house memo of October 25, 1982 of which EPA Analysis branch chief, Mr. George A. Garland had received previously.

RECEIVED Application Light Land

MAR 2 1984

U.S. Link, Region II

I thank you, you can contact either me, or Mr. Larry Sikorski, Maintenance Plant Manager.

Sincerely,

Charles A. Snyder Hazardous Wastes

Larry Sikorski

Maintenance Plant Manager

CHS/jmk

Enclosures-2

c.c. T. Flakoll

H. Gross, Petersburg plant T. Filewicz, MD plant

J. Petzak

E. Schreiber

R. Zuck

L. Sikorski

PA Dept. of Environmental Resources Bureau of Solid Waste Management

1875 New Hope St.

Morristown, PA 19401

State of Maryland Dept. of Health & Mental Hygiene 201 Preston St. Baltimore, MD 21201

Johnson & Higgins Mr. James Davidson, JR

#### Department of Environmental Resources

form ex Hope 'treet' Torristown, 74 17401 [45 270-1890

1--13 34. 1384

Technitrol Incorporated 1952 Tast Alleghery Avenue Philadelphia, PA 19134

Re: Identification No. PAD002300556

Dear Sr. Sixorakis

It has been determined by our staff that you are not a TSD facility or to qualify under the parait by rule provision in our hazardous vaste menagerules and regulations.

Therefore, you will not have to submit a Part B basardous weste permit attention and we are returning your Part A application if you previously submitted one to the Department.

This means you no longer have interis status as a TOD facility and you means engage in this type of activity at your facility. You will not be required to secure a hexardous waste management permit for your facility, but you are still subject to any portion of the hazardous waste management rules and regulations sublished in the "ennsylvania Tulletin Reptember 4, 1982 which pertain to your facility. This includes the submission of a closure plan if you operated as a treatment otorage or disposal facility after November 19, 1980.

To you mealify under the permit by rule provision of the regulations then you continue to operate as a bazardous waste facility in accordance with TPDES or local never suthority requirements.

This does not release you from Environmental Protection Agency requirements. You will have to contact their Philadelphia Regional Office to verify that you do not have to sminit a Part B application to their agency.

To you have may questions concerning this, I can be reached at the above number.

"ory truly yours.

RECEIVED
Facilities Management Section

LAPPORT ". UTME Colid Waste Facilities Supervisor MAY 1 0 1984

co: Philadelphia Pepartment of Weelth Field Supervisor Pivision of Hazardous Vaste Management F.S. PPA Code, SAV32 Re 30 3V115 U.S. EPA, Region III

APR 24 1986

In Reply Refer To: 3HW33

### CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. Larry Sikorski Technitrol Inc. 1952 E. Allegheny Ave. Philadelphia, PA 19134

Re: PAD 002300556

Dear Mr. Sikorski:

Sections 3004(u) and 3008(h) of the Hazardous and Solid Waste Amendments of 1984 (RCRA Reauthorization) give EPA the authority to require corrective action for all releases of hazardous wastes or constituents from any solid waste management unit ("SWMU") as defined on the enclosed sheet. This requirement applies to operating units, inactive units, as well as those that are closing or have been closed in the past.

EPA and the State must first determine the location of all SWMUs at your facility. Next, we must determine whether or not any "releases" (see definitions) originated at these units. In order to enable us to make these determinations, you must provide the following information:

- (1) A topographic map showing the facility and a distance of 1,000 feet around it, at a scale of one-inch equal to not more than 200 feet.

  In addition to showing the location of the hazardous waste management facilities for which you are seeking a permit, it must locate all existing and former SWMUs at your facility.
- (2) For each SWMU, provide a description of the unit's functions, material of construction, dimensions, capacity, ancillary systems (piping), etc. If available, provide engineering drawings of the units and their foundations. For closed facilities, also provide

**	CONCURRENCES									
٠	SYMBOL									
	SURNAME									
	DATE				•					

UNITED SES EN JAMENTAL PROFECTION

All information you submit should be certified as required by regulation 40 C.F.R. 270.11(d). Should you have any questions concerning this letter, please contact Samuel Israel at (215) 597-9809.

Sincerely,

Stephen E. Radger Reservous Rend H

Inclasure

ce: Mr. Wayne L. Lynn Regional Salid Weste Heneger-1873 New Hope Street Norristown, PA 19401

Mr. Charles Snyder, Materials Inglish

SYMBOL SURNAME DATE

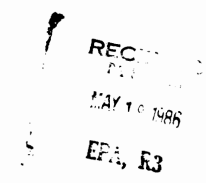
May 15, 1986

### Technitrol, Inc.

U.S. Environmental Protection Agency Region 111 (3HW33) 841 Chestnut Bldg. Philadelphia, PA 19107

**RE: 3HW33** 

EPA I.D. #PAD002300556 Technitrol, Inc. 1952 E. Allegheny Ave. Philadelphia, PA 19134



RE: Certification that the above facility was not used as a storage (TSDF) facility under the interim status acknowledged on Dec. 23, 1980.

Dear Mr. Samuel Israel:

We have not used the above facility as a storage (or Transportation, Storage, Disposal Facility) facility under the interim status, and have retracted licensing as such on February 28, 1984. All hazardous wastes were disposed of through EPA licensed TSDF's using the manifest system, and we did abide by the 1000 KG quantities and accumulation date requirements. Following this an inspection was requested from the PA Department of Environmental Resources to verify that we were operating as a small volume (100 KGS) generator.

I am forwarding the following copies of documents to you:

- 1. Interim status acknowledgement for storage of our own generated wastes.
- 2. Retraction for licensing as a TSDF.
- 3. PA Department of Environmental Resources Inspection as a small volume hazardous waste generator, we now abide by the 100 KG quantity accumulation, then manifest, dispose of thru a licensed TSDF. (or "SWMU")
- 4. To Whom it May Concern:

I certify that this facility has not been used as a TSDF under the interim status. All hazardous wastes were disposed of using the manifest system through an EPA licensed TSDF. There have not been any hazardous waste releases at this location.

Janies Petzaki

Director of Manufacturing

Date:

Enc:

cc: C. Snyder

L. Sikorski

B. Pyle

I thank you, you can contact either me, or Mr. Larry Sikorski, Maintenance Plant Manager.

Sincerely,

Charles A. Snyder Hazardous Wastes

Larry Sikorski

Maintenance Plant Manager

CHS/jmk

#### Enclosures-2

c.c. T. Flakoll

H. Gross, Petersburg plant

T. Filewicz, MD plant

J. Petzak

E. Schreiber

R. Zuck

L. Sikorski

PA Dept. of Environmental Resources Bureau of Solid Waste Management 1875 New Hope St. Morristown, PA 19401

State of Maryland Dept. of Health & Mental Hygiene 201 Preston St. Baltimore, MD 21201

Johnson & Higgins Mr. James Davidson, JR

### CKECKLIST FOR SWMU RESPONSES

		Date Recieved	5
1.	Is facility currently storing	ng less than 90 days.	TESNO
2.	Did facility claim that they	filed in error	YES_NO_
3.	Description/Number of SWMU's		
	Land Disposal Land Treatment Other	Incinerators Surface Impoundments	Tanks Drums
4.	Is there evidence of contami Groundwater:YES	nation YES	NO
	Surface Water: (ES	NO	
5.	Certification YES	NO	
6.	PRIORITY		
HIG	HReported evidence of rel	lease to air, ground or	surface water.
MED	IUMNo releases reported but	Land based SWMUs repor	ted.
LOW	Everything else.		
7.	Liwwit Juit - 110		

APPENDIX B



| Ý |



### P. O. Box 1

Harrisburg, PA 17120

OMB No. 2050-0039 Expires 9-30-88

VM-51:REV. 6/87 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator's US EPA ID No. D.A. DOS. 2.30.05.5.6 Information in the shaded areas UNIFORM HAZARDOUS 2. Page\_1 is not required by Federal law WASTE MANIFEST but is required by State law. A. State Manifest Document Number Ephile Jelphin, PH 17131 Generator's Name and Mailing Address B. State Gen. ID 4. Generator's Phone 25 426 - 9/05 PHDC. 856.1.0.5.7.2 C. State Trans. iD LUNITE CONVERSION INC. PA-AH D. Transporter's Phone 215 22-817 7. Transporter 2 Company Name E. State Trans. ID 9. Designated Facility Name and Site Address
12869 50 "d; fore Dr.
1117F1E1.0, PH PA-AH US EPA ID Number F. Transporter's Phone ( P11.2085.670572 Not Required G. State Facility's ID H. Facility's Phone 215 18 22 - 8776 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Unit Type Wt/Vol B. WHITE COMPRISED GHS מינס Flammable Gas B. 0.001 タメメメチ 5 Floring ble Light UN 1973 (+1, mer) Flormank Ligard
(LN 1993) 0.0.01 Flowwille Sold UN1323 Additional Descriptions for Materials Listed Above (include physical state and hazard code) 1- Lab Pack 50/ I Lab Pack 50/ 15. Special Handling Instructions and Additional Information 18.764 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment storage or disposal currently available to me which minimizes the present and future threat to human health practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the pest waste management method that is available to me and that I can afford. LAWPINCE SIKOR SKI Schoolas 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space, 16 + Ib add "U159" I'FOO5"
IC ID#"UN 2924" + Ib add "U159" | Jb add Haz Code "T"
19. Discrepancy Indication Space, 16 + Ib add "U159" | To add Haz Code "C" | 19 20. Facility Owner or Operator: Certification of receipt of hazardood materials covered by file magifest proper as noted in Item 19. Printed/Typed Name Signeture PA Form 8700-22 (Rev. 9-86) Previous editions are obsolete

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UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	ł	300556		anifest ment No.	22. Pa	ge Informat	ion in	the shaded uired by Federal
23. Generator's Name Technit  1952 E. Al  Philadelph	lestery A	ve 19134			M. Stat	Manifest Doc AB 47 e Generator's	ID	
24. Transporter / Company Name Waste Conversion 1		25. US EPA ID Num <i>PAO 085</i>	ber 690	572	N. State	C 0023  Transporter's sporter's	ID /	PA-AH 013
26. Transporter Company Name		27. US EPA ID Num			P. State	Transporter's Phor	iD	
28. US DOT Description (Including Proper S	Shipping Name, H	lazard Class, and ID	Nu nber)		iners	30. Total Quantity	31. Unit Wt/Vot	R. Waste No.
a. WASTZ ACID LIC Corrosive Material b. Non HAZARDOUS L	2010 NO UN 1760	S (solder	~ )	0/	DM	004	P	D002
b. Now HAZARDOUS W DOT Now Requisited	N/A	NA		01	מום	002	P	NA
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S. Additional Descriptions for Materials Lis 29 a. C. L. Kat part 28 b S. Labpark	۲				T. Hand	lling Codes for	Waste	s Listed Above
32. Special Handling Instructions and Addi	tional Information	n			-			
33. Transporter Acknowledgement o	f Receipt of Mate							Date
Printed/Typed Name JOHN G. LANG		Signature	M S	7, 7	1			MB 1 084 78
34. Transporter Acknowledgement of	f Receipt of Mate	rials 🖊						Date
Printed/Typed Name		Signature						Month Day Year

A Full Service Environ 2869 S Hatrie (21  ERATOR: 7	DISPOSAL CODE:
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A Full Service Environmental Management Company DISPOSAL CODE: 16 LAB CODE: 18 - 764 2869 Sandstone Drive Hatfield, PA 19440 (215) 822-8996 D.O.T. PROPER SHIPPING NAME: 112 te Flannalk hisaid Ne ERATOR: \_ Flanneth Lycul E.P.A. WASTE \_UN/NA: 11N 1993 FPA ID NO.: TYPE CODE:3 ANIFEST NO.: DRUM NO.: Z \_ CONTAINER: \_ ・またから出来的であため、実施に対象があるのは、1992年には、1992 **QUANTITY** DESCRIPTION OF MATERIAL 1x 5601 Lating the time Francisco Paris - 4, b - 1, · 通知數學的學術學 (1985年) ٠.. والروائية والمراجع والمراجع والمراجع 7516

TOTAL WEIGHT:

COMMONWEALTH OF PENNSYLVANIA STRAIGHT B/L DEPT. OF ENVIRONMENTAL RESOURCES BILL OF LADING BUREAU OF SOLID WASTE MANAGEMENT <u>N</u>umber \_\_ PROCESSING FACILITY eceived, subject to the classifications and tariffs in effect on the NON NEGOTIABLE **PERMIT NO. 300694** te of issue of this original Bill of Lading. The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned, and desmed as shown below, which said company (the word company being understood through this contract as meaning any person or corporation in possession of e property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes, or within e territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written, herein contained, including the conditions on the back have reof, which are hereby agreed to by the shipper and accepted for himself and his assigns. PAD002300556 DATE OF PICKUP. EPA IDENTIFICATION CODE NO.\_ E Allegheny AVe GENERATOR Technit ADDRESS\_ PHONE 215 426 9105 19134 Philadelphia STATE PAD085690592 CONSIGNEE/TREATMENT/STORAGE/DISPOSAL FACILITY EPA IDENTIFICATION CODE NO. PAD08569
WASTE CONVERSION INC. ADDRESS 2869 SANDSTONE DRIVE DNSIGNED TO\_ ADDRESS HATFIELD 19440 215-822-8996 PA PHONE ZIP THIS IS TO CERTIFY THE ACCEPTANCE OF THIS WASTE FOR TREATMENT STORAGE DISPOSAL RINT NAME SIGNATURE\_ DATE TOTAL Weight E.P.A. Description or Hazard No. and Class Volume D.O.T. Shipping Name Types Cont RQ Hazardous Substance Solid n o s ORM-E ārums 75 IB. CLIN NO. \*>TY QTY Contact: Jim harris WC14995 PLACARDS PROVIDED/AFFIXED PECIAL HANDLING INSTRUCTIONS/COMMENTS DRIVERS SIGNATURE NA9188 Contract No. **CALL: CHEMTRECT 800-424-9300** MERGENCY INFORMATION!!! Phone No. A/C215 426 9105 all Generator, (print) Technitrol Inc GENERATO? CERTIFICATION: ertify that the materials described above are properly described, classified, packaged, marked and labeled and are in proper condition to be transported in ommerce under the applicable regulations of the Federal Environmental Protection Agency and the Federal Department of Transportation, and that all times and delays a correct as noted. Mate Shipped ∠Signature 🕰 Print Name PAD085690592 PANSPORTER **EPA IDENTIFICATION CODE NO** WASTE CONVERSION INC. 2869 SANDSTONE DRIVE 215-822-8996 PHONE ris is to certify acceptance of the above described waste for transportation. dward MUESI SIGNATURE 9/5 P.M \*\*\*FPARTED\_ ARRIVE WASTE CONVERSION 1010 RRIVAL AT CUSTOMER. TOTAL DELAY TIME\_ 1015 TARTED LOADING\_ **REASON FOR DELAY** END LOADING

EPARTED CUSTOMER. te - GENERATOR FILE Green - PROCESSING FACILITY

Yellow — RETURN TO GENERATOR Pink — BILLING FILE

TRACTOR NO.

TRAILER NO.



## PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES Bureau of Waste Management P. O. Box 2063 Harrisburg, PA 17120

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

PMMAM-51:REV. 10/84 Form A	proved. OMB No. 2000-040	4. Expires 7-31-86							
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP P 'A 'D '0 '0 '2 '3'	A ID No. Docum	19711 140.	is not requi	in the shaded areas red by Federal law red by State law.				
3. Generator's Name and Mailing Address	Generator's Name and Mailing Address Technitrol Inc.				A. State Manifest Document Number				
	1952 E. Allegheny Ave. Philadelphia, PA. 19134				221T				
	<b>D</b> .	B. State Gen. ID							
4. Generator's Phone ( 215 ) GA6-9  5. Transporter 1 Company Name	105	US EPA ID Number		State Trans. ID					
Resource Technology Servi	•	D 9 8 0 5 5 0		PA-AH	1'5'4				
7. Transporter 2 Company Name	8.	US EPA ID Number		Transporter's Phone (	215 687-4592				
			E.	State Trans. ID					
9. Designated Facility Name and Site Address	10.	US EPA ID Number		PA-AH					
Resource Technology Servi	ces, Inc.			Transporter's Phone (	)				
10 Oak Street	1	G. State Facility's P			·····				
Conshohocken, PA 19428	LP A	D 9 8 0 5 5 0	12. Containers		14. I.				
11. US DOT Description (Including Proper Ship			No. Typ	Total e Quantity	Unit Waste No. Wt/Vol				
Wash ORM-A	HOS CIII-Trich	oloroethane)			FOOL				
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ternic c	nlor.de) con	05100 1017/611	٧ - ١٠	'  <i>.</i> 7.	7 6 000				
J. Additional Descriptions for Materials Listed	Above (Include physical state	and hezerd code)	K. 1	Hendling Codes for Wa	stes Listed Above				
Haz. Code Physical State	. Haz. Code	Physical State	· 10 1200						
<u>. [# []4</u>	c	् इ.स	<u> </u>	201	6. 001 131				
. LT L14	، لط	14	b.	Sol	501				
15. Special Handling Instructions and Additional Info lass certify that I have a program in place to reduce the volume and	axicity of waste generated to the degree I have	itor who has been exempted by statute or determined to be economically practicable	regulation from the duty to e and i have selected the n	o make a waste minimization certificat nethod of treatment, storage, or dispo	ion under section 3002(b) of RCRA, isal currently available to me which				
manufaces the present and future threat to human health and the e		-3 0 1/04	6-V-Ann	C= Wash	Oil, NON- HELZ				
41646-X-A001	c) 646-x-Au	03	2X550		I PUT I CAMANA				
5) 646-X-AOUZ	d1646-x.A	18×59		ake excel	SOLDY RCRA				
16. GENERATOR'S CERTIFICATION: I he	reby declare that the con	tents of this consignm							
shipping name and are classified, pad highway according to applicable in	cked, marked, and labeled, ternational and national	, and are in all respects governmental regulation	s in proper con ons, and all a	dition for transport ( pplicable State law	by s/				
Printed/Typed Name	7	Signeture /	1	regulations	S. Date  Month Day Year				
- Times Types Hame		1/ 19/1/11	mille		1046 186				
17. Transporter 1 Acknowledgement of Recei	pt of Materials			/	Date				
Printed/Typed Name	0	Signature )		1 11 11	Month Day Year				
FluoReut. HE	DOW		y S	Kelle	- 101/5/80				
18. Transporter 2 Acknowledgement of Re-	ceipt of Materials	4.00			Date				
Printed/Typed Name	•	Signature			Month Day Year				
19. Discrepancy Indication Space	د/ ۶۰	-LIL/CHR (	4-61	. 1 -	2(# = 1)				
a) #-J (# 1)	ファ	· / - · / (	7 9/	~12-0	7(- 4110)				
b) 1- J(# 2) 1-R(	#3) d)z-	-LIL/CHR( A(#7+8)							
20. Facility Owner or Operator: Certification o	f receipt of hazardous mater	iels covered by this manif	est except as n	oted in Item 19.	Data				
Y Printed/Typed Name	1/	Signature ()	1	11.10	Month Day Year				
Printed/Typed Name  Obo (+ ( )	11/101	Koke	7(.	rully	1415 80				

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AES	SOURCE TECHNOLOG 6 BERKELEY ROAD DE (215) 887-45	Y SERVICES, II EVON, PA 19333	NC. MICS COD	
THE PIRE THE FORESTELLE DE COMPLETED IN SECTION 254.23 and M2 97 of the MERATOR 354ME P C	MATERIAL CHARACTER	ZATION SHEET	46-2	4023
ARANY CONTACT NAME	STATEZIP C	TITLE	EPA I D' NO. PHONÉ NUI	IBER
TEPLAL NAME  (KEPA) EDISCLAME RECORDACY:  THOO OF STORAGE	CORUMS D'UN	C In Land	A CAU DONER	Name (Section of the Control of the
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d SPECIFIC GRAVITY:	1.3	L DISTINCTIVE ODG	و ۱۰۰۰ و ۱۰۰۰ و ۱۰۰۰	REON
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g: HALOGEN CONTENT: 🗆 0-2% 🗆 2-	-5% <b>□</b> 5-10% <b>≥</b> ≤>10% (%)	L. WATER (%):	3.23070	
HALOGEN CONTENT: 0-2% 02-	-5% [5-10% \$\) 10% (% OR PPM's) - (If layered, sp.	The state of the state of		
HALOGEN CONTENT: 0-2% 02-	(% OR PPM's) - (If layered, sp	The state of the state of		
HALOGEN CONTENT: 0-2% 02-	(% OR PPM's) - (If layered, sp if Love ethane) / Sulvents	The state of the state of		
HALOGEN CONTENT: 0-2% 02-	(% OR PPM's) - (If layered, sp if Love ethane) / Sulvents	The state of the state of		- 4/15/80



#### Bureau of Waste Management P. O. Box 2063 Harrisburg, PA 17120

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)
Form Approved. OM8 No. 2000-0404. Expires 7-31-86

3-SWM-51:REV. 10/84 Form Approved. OM8 No. 2000-0404. Expires 7-31-86			
1	Manifest ocument No.	of is not	ation in the shaded areas required by Federal law required by State law.
3. Generator's Name and Mailing Address Tecmitroz Inc		A. State Manifest De	3866332
1952 E Allegheny Ave Philadelphia, Pa 19134		B. State Gen. ID	
4. Generator's Phone (215) /126 9105  5. Transporter 1 Company Name  6. US EPA ID Num	ber		2300556
Waste Conversion Inc 7. Transporter 2 Company Name 8. US EPA ID Num	<del>, , , , , , , , , , , , , , , , , , , </del>		n 1 3 9 m• 215 ) 822 8996
9. Designated Facility Name and Site Address 10. US EPA ID Numb		E. State Trans. ID PA-AH	1
Waste Conversion Inc		F. Transporter's Pho	
2869 Sandstone Drive Harfield, Pa 19440	1592	G. State Facility's ID  H. Facility's Phone	Not Required 215 822 8996
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Conta	iners 13. Total Type Quantity	14. I. Unit Waste No. Wt/Vol
*Waste Acid Liquid n o s Corrosive Material NA1760	007	Dis 00.31	35 a D 0 0 7
Wasta Alkaline Liquid n o s Corrosive Material NA1719			
Non Hazardous Waste Liquid n o s Non Regulated Material	063	n'400/2	30 c hin 2
d.			
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code) Haz. Code Physical State Haz. Code Physical State		K. Handling Codes fo	r Wastes Listed Above
		• S01	c. S01
ь. Ld. I II		b. S01	d. 50I
a. Chromic Acid Solution d. b/ Alkaline Cleaner c/ Zinc Chloride		7 <del>d. LP136</del>	
16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are figures, marked and labeled, and are in all respects in proper condition for transport by highway according to Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to incertify that I have a program in place to reduce volume and toxicity of waste generated to the degree I have treatment, storage, or disposal currently available to me which minimizes the present and future threat to hu	applicable internat make a waste mini e determined to be	nonal and national governmentation under mization certification under economically practicable	nent regulations. Fr Section 3002 (b) of RCRA. I also
Printed/Typed Name . Signature	·	1.1	Month Day Ye
17. Transporter 1 Acknowledgement of Receipt of Materials	MAI ///	AJWIN	0:97.989
Printed/Typed Name  Signature  Signature	Pen	fuis )	Month Day Year 1918
18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature			Month Day Ye.
19. Discrepancy Indication Space X d dol, 12			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this m	nanifest except	as noted in Item 19.	
Printed/Typed Name Signature	11/	000	Month Day Ye
PAULW CORNELL Tank	N. (D)	relet	(//////60

## aste Conversion Inc.

2869 Sandstone Drive / Hatfield, Penna. 19440

Manifest No 2	1570 Date 919-8	6	STRAIGHT BILL OF LADIN	G	DEPT. OF	WEALTH OF PENN ENVIRONMENTAL OF SOLID WASTE	RESOURCES
Received, subject to the date of issue of this or	ne classifications and tariffs in effect on the riginal Bill of Lading.	he	NON NEGOTIAB	LE	PROCESS PERMIT N	ING FACILITY O. 300694	
shown below, which sa the contract) agrees to operations, otherwise to of said route to destina	d below, in apparent good order, except a aid company (the word company being un- carry to its usual place of delivery at said o deliver to another carrier on the route to s ation, and as to each party at any time into ad by law, whether printed or written, here and his assigns.	derstood throu destination, if said destination erested in all of	gh this contract as me on its own railroad, wa n. It is mutually agreed or any of said property,	eaning any pe ater line, high I, as to each c , that every se	rson or corporation  way route or route  arrier of all or any  ervice to be perfor	on in possession of es, or within the ter of said property of ermed hereunder st	f the property under mitory of its highway ver all or any portion hall be subject to all
DATE OF BICKUR	9-19-86 EPAI	IDENTIFICA "I	ON CODE NO	ΡΔΙΩΩ	2300556		
GENERATOR TE	chnitroz Inc	DENTI IOATI	ADDRESS	1952 1	E Alleghe	ny Ave	
	hiladelphia						
CONSIGNEE/TREATM	ENT/STORAGE/DISPOSAL FACILITY	EPA IDENTI	FICATION CODE NO.		PAC	085690592	
					SANDSTONE		
CITY		STATE				215-82	2-8996
	THE ACCEPTANCE OF THIS WASTE F						>4.2·
SIGNATURE	THE ACCEPTANCE OF THIS WASTE FO	PRINT NA				DATE	
No. and	E.P.A. [	Description or	•		Haz	ard	Weight
Types Cont.	D.O.T. S	Shipping Name			Cla	158	Volume
وستطيع يتتوء	Waste Acid Liquid n o			C	orrosivo i	naterial	385°G
/ Cdrums	Waste Alkaline Liquid	i (Co <del>rr</del> os	e o n (evit			Material	3306
, •	Non Hazardous Waste 1			N	on Pogula	ted Materi	91 1/ /2/
	·	.Tuqiu ii	0 3	1 1			
SPECIAL HANDLING	INSTRUCTIONS/COMMENTS	D1 336 T	TC2406	1		PROVIDED/AFFD	SIGNATURE / 1
-	Lab Code	D1336 V	TP186	1NA1.76	0 NA1719		tes D
		D1337	12 100	<sup>2</sup> 0000			queling
EMERGENCY INFO						, ,	CT 800-424-930
Call Generator, (print)	Technitroz Inc				Phone No.	NC 215 426	9105
	ials described above are properly describ	Protection Age	ncy and the Federal [	Department of	Transportation.		
Generator Certification	Laurund Abril	Printed	Name LAL	NREN	62 5,71	Date Shipped _	7-17-1
TRANSPORTER				EPA II	DENTIFICATION	CODE NO. PA	AD085690592
	E CONVERSION INC. ADDRESS				DSTONE DRIV		
CITY HATFIELD		19440	PHONE		215-822		
This is to certify accept	ptance of the above described wasterfor	transportation.	Total	<i>A</i> : T	Ricken	ST STATE	9-19-
SIGNATURE	Caffellunglic	PRINT	NAME	70 5	111111111111111111111111111111111111111	// DATE	1 17 (
TRACTOR		. En	550		DRIVER	. L.M.	Lix
TRACTOR		A.M. P.M.			DRIVER	ary ic	A.M. P.N
DEPARTED	72	1	ARRIVE WAST	TE CONVERS	SION		
ARRIVAL AT CUSTO	MER 96	100	TOTAL DELAY		11/-)		
STARTED LOADING	Q-16 10	45			Levis C	exidin	/ , ,
END LOADING	1.0	75			,		1/1/
DEPARTED CUSTOM	1.6	.)C	AUTHORIZED	SIGNATURE	1 -1111	WILL TV	MITAIN
Net Weight:	ICH	(pounds)	Gallons:		, , , , , , , , , , , , , , , , , , , ,	/ / /	· /· /· · · · · · · · · ·
SpGr:		(podilos)	Unloaded To:				
pH:		· · · · · ·	Unloaded By:				
% Acid, as			•				
Other Tests:			Date Unloaded				
			The Sulpader			00	
		<del> </del>	Val. 🛠 🗥				

White — GENERATOR FILE Blue — TRANSPORTER FILE Green — PROCESSING FACILITY

Yellow — RETURN TO GENERATUR Pink — DEPT. ENVIRONMENTAL RESOURCES

White — HATFIELD TWP. SEWER AUTHORITY White — PROCESSING FACILITY

APPENDIX C

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Jim Harris:

The following is a listing of chemicale weight for removal by Infety Clean

Attacked in M. S. D.S V

CHIMICAL WEIGHT. DIVISION: 21 Pos. 8 ogs. UNKNOWN PRODUCTS 46 POS 8 ogs. KESTER 2331 KEST27 2330 15 PDS. 12 Mgs. 3 PDS. 8 ggs. KESTER 103 SOLVENT, FREON, TE C. & T. 116 PDS. MYDROCHLORIC ACID 4 PDS. 8 07S FLUOR O GARBON RELEASE AGENT 2 PDS. 2 Mp. AMMONIUM CHLORIDE 4. PDS. 8 mg. INK 7224 FRS. MARKEM 8 ogs. 10 PDS. ALPHA # 100 FLUX 2 pos. 80gr. CATALYST, 24 LV CATALYST, 9 STYCAST 1090 2 105. EPOXY, PASTE "E" 15 PDS. 2 PD5. EPAFLOW B.072. HUMISEAL IBIZ DP4463 1 po. 8 op. CATALYST , 11 100. 8 m,

DIVISION CHEMICAL WEIGHT.

C. &.T. STYCAST 3050 1.PD. 8-090.

"GS8 MARAGLAS 1.PD. 8-090.

"GATALYST, 9 8090.

"DP 44 64 1.PD. 50090.

"DI FLUXE'R SOLVENT 2.PDS.

"DYMAX (METHACRYLIO ADM. 80090.

178.

PRODUCTS: 8.7 POUNDS 4 090.

C. &T. 170 " 4 090.

Lory Schouster

TOTAL: 257 POUNDS